

	Type	Hits	Search Text
1	BRS	96	semiconduct\$ with (layer\$1 or film\$1) with ink adj jet
2	BRS	34	semiconduct\$ with (layer\$1 or film\$1) with ink adj jet
3	BRS	0	semiconduct\$ with (layer\$1 or film\$1) with ink with form\$ and (lcd\$ or liquid adj crystal\$ or lclv\$1)
4	BRS	0	semiconduct\$ with (layer\$1 or film\$1) with ink with form\$ and 349/\$7.cccls.
5	BRS	0	semiconduct\$ with (layer\$1 or film\$1) with ink with drop\$ and 349/\$7.cccls.
6	BRS	4	semiconduct\$ with (layer\$1 or film\$1) with ink and 349/\$7.cccls.
7	BRS	46	ink adj jet\$ and 349/\$7.cccls.
8	BRS	0	fluorescent with ink adj jet and 349/\$7.cccls.
9	BRS	66	fluorescent with ink adj jet
10	BRS	196	liquid adj crystal\$ with ink adj jet
11	BRS	1	liquid adj crystal\$ with (cavit\$ or hole\$1 or aperture\$1 or opening\$1) with ink adj jet
12	BRS	354	liquid adj crystal\$ with (cavit\$ or hole\$1 or aperture\$1 or opening\$1) with fill\$ and 349/\$7.cccls.
13	IS&R	30	("349/160") .CCLS.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; USOCR	2000/09/18 14:33		
2	USOCR; EPO; JPO; Derwent; IBM TDB	2000/09/18 13:19		
3	USOCR; EPO; JPO; Derwent; IBM TDB	2000/09/18 13:21		Truncation Overflow. Return string from Server is: 5`0`0`SEM
4	USPAT; USOCR	2000/09/18 13:22		Truncation Overflow. Return string from Server is: 5`0`0`SEM
5	USPAT; USOCR	2000/09/18 13:23		Truncation Overflow. Return string from Server is: 5`0`0`SEM
6	USPAT; USOCR	2000/09/18 13:39		
7	USPAT; USOCR	2000/09/18 14:08		
8	USPAT; USOCR	2000/09/18 14:09		
9	USPAT; USOCR	2000/09/18 14:17		
10	USPAT; USOCR	2000/09/18 14:18		Truncation Overflow. Return string from Server is: 5`673680`
11	USPAT; USOCR	2000/09/18 14:20		Truncation Overflow. Return string from Server is: 5`673680`
12	USPAT; USOCR	2000/09/18 14:22		Truncation Overflow. Return string from Server is: 5`673680`
13	USPAT; USOCR	2000/09/18 14:35		

	Type	Hits	Search Text
14	IS&R	422	("349/106") .CCLS.

	DBs	Time Stamp	Comments	Error Definition
14	USPAT; USOCR	2000/09/18 14:36		

	Type	Hits	Search Text
1	IS&R	0	("(peel\$ adj (layer\$1 or substrat\$3)) and 349/\$7.cccls.").CCLS.
2	IS&R	0	("(peel\$ with (layer\$1 or substrat\$3)) and 349/\$7.cccls.").CCLS.